Approved For Réléase 2001/03/03 : CIÁ-RDP78T05439Á000400090046-2

NPIC/R-599/64 July 1964 TCS-7335/64
Copy 4
7 Pages

PHOTOGRAPHIC INTERPRETATION REPORT

# MILITARY TRAINING AREA PORECHYE, USSR BELORUSSIAN MD

**Declass Review by NIMA/DOD** 



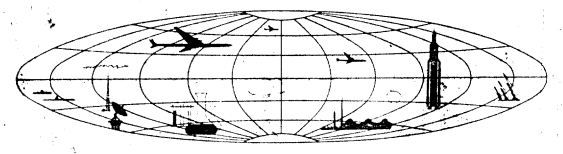


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission of the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER .



TOP SECRET

Esclubed row suturners
damageddig and declars form

Handle Via TALENT-KEYHOLE Control System Only

TCS-7335/64 NPIC/R-599/64

#### PREFACE

This report is one in a series on Soviet Ground Force and logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1P1c (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

---

•

()

Handle Via TALENT-KEYHOLE Control System Only

Handle Via TALENT-KEYHOLE Control System Only

TCS-7335/64 NPIC/R-599/64

## MILITARY TRAINING AREA (53-51N 024-14E)

PORECHYE, GRODNENSKAYA OBLAST USSR BELORUSSIAN MD

25X1C

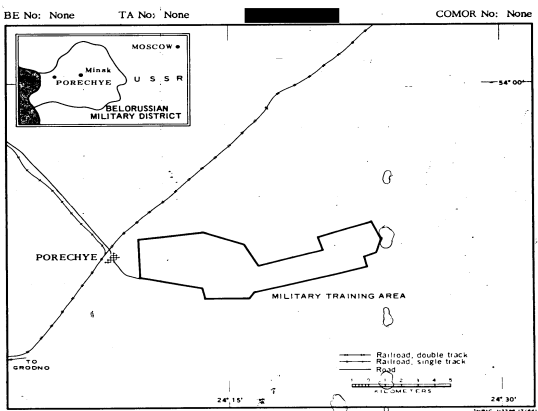


FIGURE 1. LOCATION OF MILITARY TRAINING AREA, PORECHYE, USSR.

- 2 -

Handle Via TALENT-KEYHOLE Control System Only

TOP SECRET RUFF

Handle Via
TALENT-KEYHOLE
Control System Only

25X1A

TCS-7335/64 NPIC/R-599/64

#### SUMMARY

A military training area (Figure 1) is located 2 kilometers (km) east of Porechye (53-53N 024-08E). All-weather roads connect the training area to the Grodno-Kaunas highway. The training area is not directly rail served but has access by road to a rail siding in Porechye. Porechye Maneuver Area Grodno is located 14 km west of this training area and there is a direct road connection between the two.

The training area (Figure 2) covers approximately 11,500 acres, extends on an east/west axis 16 km long with a maximum width of 4 km. The training area has less than a 50-foot variation in elevation and is surrounded by wooded and marshy terrain. Two possible biv-

ouac areas are located within the training area.

Training facilities include a tank firing range, a probable infantry field training area, and a possible combined-arms field training

and a possible combined-arms field training area. Artillery emplacements include three AAA sites and 18 field artillery emplacements.

This training area was covered by KEYHOLE missions between Comparative analysis reveals

no significant change in size. The general level of track activity has remained rather heavy during with relatively light activity in the winter months. Several of the roads in the training area were partially cleared, but no training activity was discernible on snow-covered photography of

25X1D 25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

## DESCRIPTION OF INSTALLATION

#### Railroad Service

The installation is accessible by road to a rail siding in Porechye, 2 km west.

#### Road Service

Probable all-weather roads provide access to the Grodno-Kaunas highway.

## Administrative and Troop Housing Areas

Area Dl is a 6,000- by 1,700-foot possible bivouac area.

Area D2 is a 4,500- by 2,300-foot possible bivouac area.

Both areas consist of road patterns within a wooded area and several small clearings, which are possibly used as vehicle parks.

Tank Firing Range

Area N is a 3,500-foot tank firing range\* with three 2,150-foot firing lanes and eight moving targets runs, one at 45 degrees left,

The range was first observed in

The level of track activity remained about the same between the last snow-free coverage.

#### Artillery Emplacements (Batteries)

Area Q1 contains one 6-gun AAA site, one 8-AAA gun site which was first observed on coverage, one 4-position FA emplacement, seven 6-position FA emplacements, one of which appears occupied, and two 8-position FA emplacements.

Small trench systems and vehicle tracks are discernible in the area.

Area Q2 contains two 4-position FA emplacements and two 6-position FA emplacements.

The length of the range is the maximum distance from the static firing line to the moving target runs.

- 3 -

Handle Via TALENT-KEYHOLE Control System Only

one at 45 degrees right, three at 15 degrees left, and three at 15 degrees right.\*\*

The angle of the moving target run is the angle formed by the target run and a perpendicular line from the static firing line to the target run at the control house position.

25X1D

Handle Via
TALENT-KEYHOLE
Control System Only

25X1D

25X1D

Area Q3 contains one 6-position FA emplacement (not shown on Figure 2), which was first observed

Area Q4 contains one 6-gun AAA site, one 4-position FA emplacement, and one 8-position FA emplacement. The 4-position emplacement appeared to be occupied on coverage.

Area Q5 contains five 4-position FA emplacements. Three appeared to be occupied on

TCS-7335/64 NPIC/R-599/64

coverage.

Infantry of Combined-Arms Field-Training Area or Course

Area R1, a probable infantry field training area, contains numerous small trench systems and some vehicle trackage.

Area R2, a possible combined-arms field training area, contains heavy track activity, trench systems, and numerous ground scars.

3

 $\bigcirc$ 

5

Handle Via TALENT-KEYHOLE Control System Only

- 4 -

TOP SECRET RUFF



Handle Via TALENT-KEYHOLE Control System Only

TCS-7335/64 NPIC/R-599/64

REFERENCES

25X1D

PHOTOGRAPHY

MAPS OR CHARTS

US Air Target Chart, Series 200, Sheet 0168-12HL, 3d ed, Nov 62 (SECRET)

US Air Target Chart, Series 100, Sheet 0168-9993-100A, 1st ed, Jul 56 (SECRET)

25X1C

DOCUMENTS

REQUIREMENT

C-RR4-81,111 (partial answer)

NPIC PROJECT

N-236/64

)

. Handle Via TALENT-KEYHOLE Control System Only

TOP SECRET RUFF